United States Patent [19]

Fukushima et al.

[11] Patent Number:

4,680,629

[45] Date of Patent:

Jul. 14, 1987

[54]	DISPLAY UNIT				
[75]	Inventors		buo Fukushima, Nagasaki; Shuji ata, Hyogo, both of Japan		
[73]	Assignee:		Mitsubishi Denki Kabushiki Kaisha, Tokyo, Japan		
[21]	Appl. No.	: 706	i,412		
[22]	Filed:	Feb	o. 27, 1985		
[30]	Foreign Application Priority Data				
Feb. 28, 1984 [JP] Japan 59-38313					
[51] [52]	Int. Cl. ⁴ U.S. Cl	••••••	H04N 7/087; H04N 7/08 358/147; 358/142; 358/146		
[58]	Field of S	earch	358/142, 909, 147, 146, 358/242, 181, 183		
[56] References Cited					
U.S. PATENT DOCUMENTS					
	4.148.074 4	/1973 /1979	Stakhov 358/242		
		/1981 /1983	Yabe		
	.,	/1983			

FOREIGN PATENT DOCUMENTS

8203290 9/1986 United Kingdom 358/147

OTHER PUBLICATIONS

The TIFAX XM11 Teletext Decoder; by Bryan Norris & Garry Garrard, pp. 1-19.

Primary Examiner—James J. Groody
Assistant Examiner—Michael D. Parker
Attorney, Agent, or Firm—Sughrue, Mion, Zinn,
Macpeak & Seas

57] ABSTRACT

A display unit capable of simultaneously displaying motion pictures, still pictures and character data received in a multiplexed form on a single input terminal. A decoder distributes the motion picture data directly to a motion picture data memory without modification, while a processing device receives the still picture and character data from the decoder and processes it before applying it to a still picture and character data memory. The outputs of the two memories are ORed together, then applied to drive a cathode-ray tube.

1 Claim, 2 Drawing Figures

